

Sorry you had to miss the Planetarium event today. To learn some of the material that we did, please use the internet to answer the following:

1. Why do moons/satellites that are closer to the planet move faster than those that are farther away?

2. Why does the same side of moons/satellites always face the planet it is orbiting?

3. Which planets fit into each of the following groups:

Terrestrial:

Jovian:

Gas Giants:

Ice Giants:

4. Explain why we have phases of the moon.

5. Along what line do the planets and moon travel in our sky?